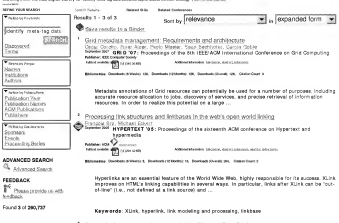


Searching within The ACM Digital Library for identify meta-tag data semantic object access network ontology. (start a new search)



oxis (6 Weeks) 12, Downloads (12 Months): 70, Downloads (Overall): 370, Citation Count 0

This paper describes Natural Language Processing techniques for document engineering in combination with graph algorithms and statistical methods. Google's PageRank and similar fast-converging recursive graph algorithms have provided practical means ...

Keywords: PageRank-style graph algorithms, WordNet, logic programming, natural language processing, semantics-based document processing, word sense disambiguation

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Lisage Previous Postcy Code of Ethics Contact Us

Useful downloads: 🗖 Accide Accodest 🔍 Quick Time. 🕍 Windows Media Player 🐸 Paal Plays